

To: Robert Law[rlaw@demaximis.com]
Cc: Willard Potter[otto@demaximis.com]; Stan Kaczmarek[StanK@demaximis.com]
From: Vaughn, Stephanie
Sent: Mon 6/17/2013 7:13:58 PM
Subject: RE: Oversight....Some Responses

Thank you, Rob – I appreciate the responses. Note that I would like to have a face-to-face meeting with all parties early next week. I can be available any time except Monday morning.

Sharon – note the first point on coordination.

Sharon/Mike – please let me know your availability on Friday or Monday for a logistics planning call. I am not available Friday, but if this is the only day that works for you, then go ahead without me.

From: Robert Law [mailto:rlaw@demaximis.com]
Sent: Monday, June 17, 2013 2:42 PM
To: Vaughn, Stephanie
Cc: Willard Potter; Stan Kaczmarek
Subject: Re: Oversight....Some Responses

- CH2M-Hill will be conducting the WQMP baseline sampling starting Wednesday 6/19. There should be room for EPA oversight on the WQMP vessels. The CPG asks that EPA and CDM coordinate through Stan Kaczmarek (dmi, [973-978-9621](tel:973-978-9621), StanK@demaximis.com) and Jen Wilke (CH2M-Hill, (224) 659-9101, Jennifer.Wilke@CH2M.com).
- Earlier last week, Stephanie asked, "if at all possible please try to sample at least the flood and ebb tides at a location on the same day." The CPG believes it is possible to the flood and ebb sampling at each location on the same day and Hill will confirm that.
- The CPG plans to install the air monitors during the week of July 1 so that Hill can start the 48 hour pre-dredge air monitoring program. Currently Hill is trying to get the additional samplers to address EPA's revisions to the CPG plans. If there are any problems with equipment availability, the CPG will inform EPA as soon as possible. The other aspect of the air monitoring that is unresolved is the availability of electricity. CPG is still working with the Bergen County Park people and JCMUA to see if we can use into any of their electrical service lines. This could be an issue if CPG can't find any lines near where the monitors are supposed to be placed. Standard electrical service is needed for the PUF samplers. The

other equipment is run by solar-powered batteries as the CPG understands it.

- The only aspect of environmental monitoring that GLDD will be conducting is the real-time turbidity monitoring. CH has yet to request real-time access to that data feed, but that is on their to-do list.
- de maximis has a meeting with GLDD, Clean Earth and CH on Thursday this week. The CPG and its contractors could arrange a call for Friday June 21 or Monday June 24 with CDM and to discuss coordination and the logistics of information exchange.
- As de maximis gets information on the availability of the pre-construction plans, we will update and share them with EPA.
 - CPG is awaiting one more piece of information then we should be able to provide the CPG's response to comments on the PAMP. The CPG will generally agree to EPA's comments and conduct the air monitoring as requested, However the CPG is expecting that EPA will support a significant reduction in these monitoring requirements if the air monitoring results from the initial dredging indicates that there are no emissions that require the level requested at the outset of the Removal Action.

>>> "Vaughn, Stephanie" <Vaughn.Stephanie@epa.gov> 6/14/2013 2:33 PM >>>

Hi Rob,

Who will be conducting the WQMP baseline sampling next week? CH2MHill? And will they be doing the air and water monitoring moving forward, or will Great Lakes (or a sub of theirs?) be doing the work?

I know I said CDM does not need to take split samples next week, but if there is space, it would be good for them to be out there, at least some of the time. Is there a good POC for them, like they have with AECOMM?

Overall, we need to understand the logistics of how this project will be organized. Can we set up a call with CDM and Mike Hoppe ASAP to go over these things? And any update on when we might see the work plans from the dredger and have a pre-construction meeting?

Thanks,

Stephanie